EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	1855	Resonator same (VCO or (voltage adj controlled adj oscillator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:42
L8	512162	(high adj frequency) or (high-frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:31
L9	811	L7 and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:31
L10	89748	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:31
L11	92	L9 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:31
L12	0	L11 and @ad<="20030314" and @pd>="20060109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:39
L13	4349	((342/175) or (342/70-73) or (342/89-103)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/03 07:39
L14	8	L13 and @ad<="20030314" and @pd>="20060109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:39

EAST Search History

	ı	T · — — — — · · · · · · · · · · · · · ·	<u> </u>	г		
L15	1	((Resonator same (VCO or (voltage adj controlled adj oscillator))) and radar and ((high adj frequency) or (high-frequency))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:48
L16	322	kato-takatoshi.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:48
L17	857	ishii-toru.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:48
L18	72	nakamura-fuminori.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 07:49

SEARCH NOTES FOR EAST AND IEEE AND INSPEC AND IP.COM

SERIAL NUMBER

10757591

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Search terms:

Resonator <AND> (VCO <or> (voltage <AND> controlled <AND> oscillator)) <AND> ((high <paragrapgh> frequency) <or> (high-frequency)) <AND> (radar <or> radio)

 The further development of internally heated quartz resonators and the oscillators on their basis for use in up-to-date search-and-rescue and communication systems

Vorohkovsky, Y.L.; Petrosian, I.G.; Drakhlis, B.G.; Volkov, A.A. Frequency Control Symposium, 1992. 46th., Proceedings of the 1992 IEEE 27-29 May 1992 Page(s):505 - 512

2. A wideband SAW resonator and its application to a VCO for mobile radio transceivers

Hikita, M.; Sumioka, A.; Tabuchi, T. Vehicular Technology, IEEE Transactions on Volume 43, Issue 4, Nov 1994 Page(s):863 - 869

3. Highly accurate spurious-free integrated VCO resonator in a GSM transceiver using circuit-package co-design

Jenshan Lin; Ran-Hong Yan; Frye, R.C.; Smith, P.R.; Low, Y.L. Radio Frequency Integrated Circuits (RFIC) Symposium, 1998 IEEE 7-9 Jun 1998 Page(s):123 - 126

- 4. "An extremely low noise, phase lockable, sapphire loaded cavity based microwave oscillator", Wong, C.; Miccioli, W.F.; Insana, D.M.; Drubin, C.A. Microwave Symposium Digest, 1999 IEEE MTT-S Int'l Vol 1, 1999 Ps:91-94
- 5. "Analysis on resonator coupling and its application to CMOS quadrature VCO at 8 GHz", Donghyun Baek; Taeksang Song; Sangsoo Ko; Euisik Yoon; Songcheol Hong (RFIC) Symposium, IEEE 8-10 June 2003 Ps: 85-88
- 6. "A 98 GHz voltage controlled oscillator in SiGe bipolar technology", Perndl, W.; Knapp, H.; Aufinger, K.; Meister, T.F.; Simburger, W.; Scholtz, A.L. Bipolar/BiCMOS Circuits and Technology Meeting. Proceedings of the 28-30 Sept. 2003 Ps: 67-69

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	Resonator AND (VCO OR voltage AND controlled AND oscillator) AND (high ADJ frequency OR high-frequency) AND (radar OR radio)	20060109	0	

IP.COM SEARCH

Search Resonator AND (VCO or (voltage AND controlled AND oscillator)) AND ((high w/3 frequency) or query: (high-frequency)) AND (radar or radio)

No new relevant document found.

PROQUEST SEARCH

(Resonator AND (VCO or (voltage AND controlled AND oscillator))) AND (((high w/3 frequency) or (high-frequency))) AND ((radar or radio))

Database: Multiple databases...

Look for terms in: Citation and abstract Publication type: All publication types

Radio frequency circuits for tunable multi-band CMOS receivers for wireless LAN applications Li, Zhenbiao. Proquest Dissertations And Theses 2004. 186 pages; [Ph.D. dissertation]. United States -- Florida: University of Florida; 2004. Publication Number: AAT 3158832.

Frequency synthesis for wireless transceivers

Pfaff, Dirk. Proquest Dissertations And Theses 2003. 180 pages; [Ph.D. dissertation]. Switzerland: Eidgenoessische Technische Hochschule Zuerich (Switzerland); 2003. Publication Number: AAT C815955.

<u>Low-voltage switched-capacitor circuits for lowpass and bandpass DeltaSigma converters</u>

Keskin, Mustafa. Proquest Dissertations And Theses 2002. 94 pages; [Ph.D. dissertation].United States -- Oregon: Oregon State University; 2002. Publication Number: AAT 3044334.



